

Business Markets

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91086063

Date: March 30, 2006

To: Competitive Local Exchange Carriers (CLEC)

Subject: CLECs – (Documentation/Guides) - Update to the BellSouth Local Ordering Handbook

(LOH) Version 21.0B, New Local Service Ordering Guide 6 (LSOG 6) and EDI Local

Mechanization Specifications 6 (ELMS 6) for Release 21.0

This is to advise that BellSouth will implement the following changes to update documentation in the LOH Version 21.0B, for ELMS 6, Release 21.0.

| CCP Number | Description Of The Change |
|---------------|--|
| | Star98 Access: Update Situation exhibit #1 to remove 'RCYC#' entry associated with the FEATURE DETAIL entries in the General Local Ordering chapter. |
| 2358 | Partial Move: Update the Partial Moves information in the General Local Ordering chapter under LSR Considerations to add "The Existing Account Telephone Number field must be populated with the current main account number" and update existing note to reference the "AN field" instead of 'REMARKS Section'. |
| | Combining REQTYP CB and BB When NPT=D: Add new header for "Combining REQTYP CB and BB When NPT=D" in the General Local Ordering chapter. |
| 2359 | Remove Jack Code USOCs: Remove all Jack values from IWJK and JKCODE fields in DIDDODPBX, LS, LSNP, PS and RS Forms/Screens sections in the Data Dictionaries. |
| 2360 | Fields on LSR 'Supplements': Add a Business Rule in the LOH Data Dictionary for the CC, SC, NC. NCI, SECNCI, EAN and EATN fields indicating that each of these fields cannot be changed on a supplement (ie: The 'field name' The CC field cannot be changed on a supplement). |
| 2361 | EUA field: Update Conditional Usage Note 1 to remove the wording 'otherwise prohibited'. |

Please refer to the attachments for specific details of the changes listed above.

These changes will be reflected in the next update of the ELMS 6, Release 21.0/LOH Version 21.0C, scheduled to be posted on Friday, April 14, 2006.

A summary of all changes within this document will be listed in the **Summary of Changes** section.

This update can be found on the BellSouth Interconnection Services Web site in the Local Exchange Ordering (LEO) Guides located at:

http://interconnection.bellsouth.com/reference library/guides/html/leo.html#loh

Please contact your BellSouth local support manager with any questions.

Sincerely,

ORIGINAL SIGNED BY KRISTEN E. SHORE

Kristen E. Shore – Director Business Markets

Attachments



CCP 2358 Attachment Listed Below

CRB: 4856 CCP 2358 Release 21.0C MAP: ELMS6

General Local Ordering

Star 98 Access

Description:

Allows a subscriber to access their local voice mail service when they dial *98 from the phone line on which the voice mail service resides.

The Star 98 access connects the customer to the local voice mail box to which their calls are forwarded via a version of Call Forwarding Don't Answer.

Ordering Considerations:

None

Service Restrictions:

- Applicable to Residential and Business service type
- Provisioned on a per line basis and functions only from a line provisioned with this feature and the appropriate auxiliary calling features
- Not available on ISDN, Prestige®, Foreign Central Office (FCO)/Foreign Exchange (FX), Coin, RCF, Internet Call Waiting, Centrex -type services or DID/DOD/PBX service
- Must have a line equipped with a version of Call Forwarding Don't Answer
- Applicable in all 9 BST states.

LSR Restrictions:

- Limited to Non-Complex REQTYP E or M
- Limited to ACT of N, C, V, W or T
- Utilize the Non-Complex REQTYP E or M R/C/O tables for the applicable service type for completing the LSR.

Service Order Restrictions:

None

Tariff Reference:

A13

USOC References:

The USOC's below are unique to Star 98

• S98AF - Star 98 Access, Residence per line



Attachment SN91086063

- S98CP Star 98 Access, Voice Mail Companion services package, per business line equipped
- S98PK Star 98 Access, Voice Mail Companion Services Package, CSP per line equipped
- S98VM Star 98 Access, to BellSouth Voice Mail, per line
- GCJ Call Forwarding Don't Answer
- GCJRC Call Forwarding Don't Answer Ring Control (Where available).

FID References:

- CFND Call Forward Number Don't Answer
- RCYC Ringing Cycle
- CFNB Call Forward Number Busy
- PKG VM CSP-S98PK
- PKG VM BUS-S98CP.

Situations / Exhibits:

This section includes one or more ordering situations specific or unique to this product/process. The exhibit is not intended to depict an LSR package in its entirety. The situations below do not depict actual field formatting the customer should review the field data dictionary for business rule and field application.

Situation 1:

New residential line (Non-Complete Choice) with MemoryCall® Service (BellSouth voice mail) wants Star98 Access. This situation depicts only what is unique to Star 98. For this scenario we will make the following assumptions:

REQTYP E

ACT=N

LNECLS SVC=1FR

LSR/EU has been populated with applicable fields

TNS=4045551212

LNA=N

LNECLS SVC=1FR

PIC=XXXX

LPIC=XXXX

LNUM=00001

FA=N

FEATURE=S98VM

FEATURE DETAIL=CFND 404XXXXXXX

FEATURE=GCJ

FEATURE DETAIL = CFND 404XXXXXXX/RCYC#

Deleted: /RCYC#



Situation 2:

Existing residential line (Non-Complete Choice) with Star98 (Non-BellSouth voice mail) access. Request is for new Call Forwarding Numbers. This situation depicts only what is unique to Star 98.

For this scenario we will make the following assumptions:

REQTYP E

ACT=C

LNECLS SVC=1FR

LSR/EU has been populated with applicable fields

TNS=4045551212

LNA=C

LNECLS SVC=1FR

FA=C

FEATURE=S98AF

FEATURE DETAIL=CFND 404XXXXXXX/RCYC#

FEATURE=GCJ

FEATURE DETAIL = CFND 404XXXXXXX/RCYC#

Related Topics / Information:

Voice Mail

Custom Calling



CRB: 4859 CCP: 2358 MAP: ELMS6 RELEASE: 21.0C General Information.

BellSouth Local Ordering Handbook Section 3 - Ordering LSOG6 / ELMS6

Partial Move Order Request - REQTYP E & M, Non-complex

Description:

A partial move request occurs when a customer is requesting to move lines from an existing account at one location to a new location, but wishes to leave at least one (1) working line at the old location.

Ordering Considerations:

None

Service Restrictions

- Limited to manual ordering
- Dual service is not applicable

LSR Considerations

The customer must submit multiple LSR packages and use the RPON and NOR fields to associate the LSRs.

- The first LSR should be submitted with an ACT C, LNA D for all lines that are moving to the new location, or are simply being disconnected at the time of the move.
- The second LSR should be submitted with an ACT N, LNA N for all lines that are being installed at the new service address. Additional lines (that did not exist at the previous address) may also be added on this LSR using LNA N.
- The RPON field should be populated with the PON from the lead LSR, on **all** LSRs involved with the partial move request.
- The NOR field, for the lead PON, must be 01-XX, where XX is equal to the total number of LSRs involved with the partial move request. Each subsequent value for this field must be increased by one digit with XX data remaining the same.
- The customer should follow the REQTYP E (NON-Complex) R/C/O tables for ACT of C and ACT of N for completing an LSR for a partial move order on a resale account.
- The customer should follow the REQTYP M (Non-Complex) R/C/O tables for ACT of C and ACT of N for completing an LSR for a partial move order on Port/Loop combination residence/business.
- The Existing Account Telephone Number field must be populated with the current main account number.
- If the existing Account Telephone Number is moving to the new location, the new Main TN must be indicated in the ATN Field REMARKS section of the LSR.

Service Order Restrictions:

None





Tariff Reference:

None

USOC / FID References:

None

Situations / Exhibits:

None

Related Topics / Information:

None



CRB: 4862 CCP: 2358 Release: 21.0C MAP: ELMS6

General Local Ordering

Combining REQTY CB and BB when NPT = D

Definition:

Provides a LNP work around process for combining REQTYP CB and BB using a single LSR when the NPT=D. The LNP GUI will not accept fax or electronic (EDI/TAG) Issue 9 or ELMS6 LSRs unless each LNUM includes cable ID and channel pair.

The most common scenario for combining REQTYP CB and BB is a request to port out an account that includes a Ringmaster number. Since there is not a loop associated with the Ringmaster, the porting request cannot be included on the LSR to port out the main telephone number with loop unless the CLEC wants to disconnect the Ringmaster number

Ordering Considerations:

- REQTYP: B
- ACTTYP: V
- MI: A, B, C, D
- LNA: V
- R/C/O Tables: Follow and use the appropriate REQTYP B Product Guidelines

Service Restrictions:

None

LSR Restrictions:

The following section provides detail information to assist you in filling out certain fields on LSR

The following information must be entered on the loop service with number portability tab:





Porting telephone number

LNA=V

Cable ID and Chan Pair for loop

The information for the telephone number porting out without loop is entered on the loop service with number portability tab:

Porting telephone number(Ringmaster)
LNA=V
Cable ID= P000 or V000
Chan Pair= 000

Service Order Restrictions:

None

Tariff Reference:

None

USOC / FID References:

None

Situations / Exhibits:

None

Related Topics / Information:

None



CCP 2359 Attachment Listed Below

CRB: 4858 CCP: 2359 MAP: ELMS6 RELEASE: 21.0C Data Dictionaries.

JK CODE

Jack Code DIDDODPBX Form / Screen LSOG6 / ELMS6

Definition

Identifies the standard code for the particular registered or non-registered jack used to terminate the service.

Definition Notes

Note 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.

Note 2: Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".

Note 3: This field is valid for electronic ordering only in this practice.

Valid Entries

None

Valid Entry Notes



Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

Electronic

Note 1: Prohibited when TACT is W or P. Note 2: Prohibited when the AD is A.

Deleted: Electronic Note 1: The following USOCs are valid in this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ33X, RJ34X, RJ35X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2HM, RJ2DM, RJ2GM, RJ2HM, RJ22X, RJ33X, RJ24X, RJ21X, RJ2DX, RJ2FX, RJ2HX, RJ2DX, RJ41Z, RJ45Q, RJ16X, RJ48Z, RJ41S, RJ45S, RJ46S, RJ46S,

Deleted: RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJ26M, RJ27M, RJ48Y, RJ48A, RJ48B, RJM3X, RJM4X, RJ1DC, RJ2EX



Attachment SN91086063

Note 3: Required when the NIDR is Y.

| Business Rules | |
|----------------|--|
| None | |
| | ****** End of definition for field JK CODE ******* |





IWJK

Inside Wire Jack Code DIDDODPBX Form / Screen LSOG6 / ELMS6

Definition

Identifies the standard code for the type of jack requested for inside wiring.

Definition Notes

Note 1: Jacks may be ordered on a line-by-line basis.

Note 2: This field is valid for electronic ordering only in this practice.

Note 3: When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

Valid Entries

None

Valid Entry Notes

VIXI

None

Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

Electronic

Note 1: Prohibited when TACT is W or P.

Note 2: Prohibited when the AD is A.

Note 3: Required when the IWJQ field is populated.

Business Rules

Electronic

Rule 1: When this field is populated the JR field must also be populated with Y.

******* End of definition for field IWJK *******

Deleted: Electronic

Note 1: . The following USOCs are valid for this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W,

Deleted: RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X,

Deleted: RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM,RJ2MZ, RJ21M, RJ2DM, RJ2GM, RJ2HM, RJ22X, RJ23X, RJ24X, RJ21X, RJ2DX, RJ2FX,

Deleted: RJ2HX, RJ2GX, RJ41Q, RJ41Z, RJ45Z, RJ45Q, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X,

Deleted: RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJ26M, RJ27M, RJ48Y,

Deleted: RJ48A, RJ48B, RJM3X, RJM4X, RJ1DC, RJ2EX





JK CODE

Jack Code LS Form / Screen LSOG6 / ELMS6

Definition

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

Definition Notes

Note 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.

Note 2: Registered jacks used to terminate category 1 and 3 services begin with the designation RJ.

Valid Entries

None

Valid Entry Notes



Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

Note 1: Required when the NIDR field is populated with Y, otherwise prohibited.

Business Rules

None

****** End of definition for field JK CODE *******

Deleted: Note 1: The following USOCs are valid for all other REOTYP A products not listed in Valid Entry N 2, 3, 4, & 5: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ12W, RJ13C,

Deleted: RJ13W, RJ17C, RJ18C RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X,RJ34X, RJ35X RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2MZ, RJ21M, RJ2DM,

Deleted: J2GM, RJ2HM, RJ22X, RJ23X, RJ24X, RJ21X, RJ2DX, RJ2FX RJ2HX, RJ2GX, RJ41Q, RJ41Z, RJ45Z RJ45Q, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJ26M RJ27M, RJ48Y, RJ48A, RJ48B, RJM3X RJM4X, RJ1DC, RJ2EX¶

Electronic Note 2: When an LSR is submitted electronically for REQTYP A with LNAs of N, C, T or V, where service types are: Analog Voice Non-Designed, Analog Voice Designed, Enhanced Extended Links (EELS), UCL - (2W) Non-Designed; the NIDR field is populated with 'Y', the JK CODE (Jack Code) field must be submitted with the following: Voice Jack Type USOCs: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ1DC, RJ12C, RJ12W, RJ13C, RJ13W RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ21X

Note 3: When an LSR is submitted electronically for REQTYP A with LNAs N, C, T or V, where service types are: Digital Data Designed (DS0), Digital Data Designed (DS1), Digital Designed Basic Rate ISDN, Universal Digital Channel (UDC), ADSL (2W) Designed, HDSL (2W) Designed, HDSL (4W) Designed, UCL - Short (2W) Designed, UCL - Long (2W) Designed, UCL -Short (4W) Designed, UCL - Long (4W) Designed; and NIDR field is populated with 'Y', the JK CODE field must be submitted with the following: Data Jack Type USOCs: RJ14Q, RJ41Z, RJ45Q, RJ45Z, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJM3X, RJM4X, RJ26S, RJ21X¶

Manual Note 4: When an LSR is submitted manually for REQTYP A with LNAs of N, C, T or V, where service types are: Analog Voice Non-Designed, Analog Voice Designed, Enhanced Extended Links (EELS), UCL - (2W) Non-Designed; the NIDR field is populated with 'Y', the JK CODE (Jack Code) field must be submitted with the following:Data Jack Type USOC: RJ14Q, RJ41Z, RJ45Q, RJ45Z, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, R ... [1]

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IWJK

Inside Wire Jack Code LS Form / Screen LSOG6 / ELMS6

Definition

Indicates the standard code for the type of jack requested for inside wiring.

Definition Notes

Note 1: When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

Note 2: Jacks may be ordered on a line-by-line basis.

Valid Entries

None

Valid Entry Notes



Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

Note 1: Required when the IWJQ field is populated.

Note 2: Required when the JR field is Y.

Note 3: Prohibited when the JR field is not Y.

Business Rules

None

****** End of definition for field IWJK *******

Deleted: Note 1: The following USOCs are valid for this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ11W, RJ13C, RJ13W, RJ17C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ39X, RJ34X, RJ35X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2MZ, RJ21M, RJ2DM, RJ2GM, RJ2HM, RJ22X, RJ23X, RJ24X, RJ21X, RJ2DX, RJ2FX, RJ2HX, RJ2GX, RJ41Q, RJ41Z, RJ45Z, RJ45Q, RJ16X, RJ48X, RJ41S, RJ48H, RJ48M, RJ48X, RJ48T, RJ48X, RJ26M, RJ27M, RJ48Y, RJ48A, RJ48B, RJM3X, RJM4X, RJ1DC, RJ2EX





JK CODE

Jack Code LSNP Form / Screen LSOG6 / ELMS6

Definition

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

Definition Notes

Note 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.

Note 2: Registered jacks used to terminate category 1 and 3 services begin with the designation RJ.

Valid Entries

None

Valid Entry Notes

None

Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

Note 1: Required when the NIDR field is populated with Y.

Business Rules

None

****** End of definition for field JK CODE *******

Deleted: Note 1: The following USOCs are valid for all other REQTYP B (INP or LNP) products not listed in Valid Entry Notes 2, 3, 4, & 5: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2MZ, RJ21M, RJ2DM, RJ2GM, RJ2HM, RJ22X, RJ23X, RJ24X, RJ21X, RJ2DX, RJ2FX, RJ2HX, RJ2GX, RJ41Q RJ41Z, RJ45Z, RJ45Q, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJ26M, RJ27M, RJ48Y, RJ48A, RJ48B, RJM3X, RJM4X, RJ1DC, RJ2EX¶

Electronic \\
Note 2: When an LSR is submitted electronically for REQTYP B (LNP) with LNAs of N, or V, whereservice types are: LNP - Designed Analog Loop, LNP Non-Designed Analog Loop, LNP -UCL-ND, LNP - EELS, the NIDR field is populated with 'Y', the JK CODE (Jack Code) field must be submitted with the following: Voice Jack Type USOCs RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ1DC, RJ12C, RJ12W, RJ13C, RJ13W RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ21X¶

Note 3: When an LSR is submitted electronically for REQTYP B (LNP) with LNAs N, or V, where service types are: LNP - UCL-D, LNP - xDSL, LNP ISDN, and NIDR field is populated with 'Y', the JK CODE field must be submitted with the following: Data Jack Type USOCs: RJ14Q, RJ41Z, RJ45Q, RJ45Z, RJ16X, RJ48Z, RJ41S, RJ45S RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJM3X, RJM4X, RJ26S, RJ21X¶

Manual Note 4: When an LSR is submitted manually for REQTYP B (INP and LNP) with LNAs of N, or V, where service types are: INP - Designed Anaolg Loop, INP - Non-Designed Anaolg Loop, INP UCL-ND, LNP - Designed Analog Loop, LNP - Non-Designed Analog Loop, LNI - UCL-ND, LNP - EELS; the NIDR field is populated with 'Y', the JK CODE (Jack Code) field must be submitted with the following: Data Jack Type USOCs: RJ14Q, RJ41Z, RJ45Q, RJ45Z, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJM3X, RJM4X, RJ26S, RJ21X¶

Note 5: When an LSR is submitted manually for REQTYP B (INP and LNP) with LNAs N, or V, where service types are: INP - UCL-D, INP - xDSL, INP ISDN, INP - DS0, LNP - UCL-D, LNP xDSL, LNP - ISDN; and NIDR field is populated with 'Y', the JK CODE field must be submitted with the follow ... [2]





IWJK

Inside Wire Jack Code LSNP Form / Screen LSOG6 / ELMS6

Definition

Indicates the standard code for the type of jack requested for inside wiring.

Definition Notes

Note 1: When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

Note 2: Jacks may be ordered on a line-by-line basis.

Valid Entries

None

Valid Entry Notes



Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

Note 1: Required when the IWJQ field is populated.

Business Rules

Rule 1: When this field is populated the JR field must also be populated with Y. ******* End of definition for field IWJK ********

Deleted: Note 1: The following USOCs are valid for this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ11W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2MZ, RJ21M, RJ2DM, RJ2MM, RJ2HM, RJ2HM, RJ2ZX, RJ24X, RJ21X, RJ21X, RJ2DX, RJ24X, RJ21X, RJ2DX, RJ25X, RJ45Q, RJ16X, RJ40, RJ41Z, RJ45Z, RJ45Q, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ6S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJ26M, RJ27M, RJ48Y, RJ48A, RJ48B, RJM3X, RJM4X, RJ1DC, RJ2EX





JK CODE

Jack Code PS Form / Screen LSOG6 / ELMS6

Definition

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

Definition Notes

Note 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.

Note 2: Registered jacks used to terminate category 1 and 3 services begin with the designation RJ.

Valid Entries

None

Valid Entry Notes

Note 1: JK CODE is allowed once per LNUM.

Data Characteristics

3 or 5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

Note 1: Required when the NIDR field is populated with Y, otherwise prohibited.

Note 2: Required when the JK NUM field is populated.

Note 3: Required when the JK POS field is populated.

Note 4: Prohibited when the TOS field is not 1AM-, 2AM-, 2BM-, or 1BM-.

Business Rules

None

****** End of definition for field JK CODE *******

Deleted: Note 1: For all TOS values except 2AM- or 2BM-, the following USOCs are valid in this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ1DC, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ13W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2DM, RJ2FM, RJ2DM, RJ2DM, RJ2FM, RJ2DX, RJ24X, RJ21X, RJ2DX, RJ2FX, RJ24X, RJ21X, RJ2DX, RJ41C, RJ45C, RJ45C, RJ45C, RJ45C, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48B, RJ46M, RJ27M, RJ48Y, RJ48A, RJ48B, RJM3X, RJM4X¶

. Note 2: . When the TOS is 2AM- or 2BM-, the only valid jack codes are: NW1, NW101, NW102, NW1NF, and NW103.¶

Deleted: 3





IWJK

Inside Wire Jack Code PS Form / Screen LSOG6 / ELMS6

Definition

Indicates the standard code for the type of jack requested for inside wiring.

Definition Notes

Note 1: When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

Note 2: Jacks may be ordered on a line-by-line basis.

Valid Entries

None

Valid Entry Notes

None

Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

Note 1: Required when the IWJQ field is populated.

Note 2: Prohibited when the TOS field is not 1AM-, 2AM-, 2BM-, or 1BM-.

Note 3: Required when the JR field is Y.

Note 4: Prohibited when the JR field is not Y.

Note 5: Required when the FEATURE DETAIL field is populated with VCA.

Business Rules

None

Deleted: Note 1: For all TOS values except 2AM- or 2BM-, the following USOCs are valid for this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ1DC, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2MZ, RJ21M, RJ2DM, RJ2GM, RJ2HM, RJ22X RJ23X, RJ24X, RJ21X, RJ2DX, RJ2FX, RJ2EX, RJ2HX, RJ2GX, RJ41Q, RJ41Z, RJ45Q, RJ45Z, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X RJ26M, RJ27M, RJ48Y, RJ48A, RJ48B RJM3X, RJM4X¶

Note 2: . When the TOS is 2AM-, or 2BM-, the only valid jack codes are: RJ11C, RJ11D, RJ11W, RJ14C, RJ14W, RJ15C, RJ31X, RJ25C, RLJRW¶





JK CODE

Jack Code RS Form / Screen LSOG6 / ELMS6

Definition

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

Definition Notes

Note 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.

Note 2: Registered jacks used to terminate category 1 and 3 services begin with the designation RJ.

Valid Entries

None

Valid Entry Notes

Note 1: JK CODE is allowed once per LNUM.

Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

Note 1: Required when the NIDR field is populated with Y, otherwise prohibited.

Note 2: Prohibited when the REQTYP is E and the LNA is P, L or B.

Note 3: Prohibited when the REQTYP is E and the 2nd character of the TOS field is

H, and the LNA is P, L or B.

Note 4: Required when JK NUM or JK POS field is populated

Business Rules

None

****** End of definition for field JK CODE *******

Deleted: Note 1: The following USOCs are valid in this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ11W, RJ11C, RJ14W, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2M, RJ2M, RJ2M, RJ2M, RJ2HM, RJ2M, RJ2HM, RJ2HM, RJ2DX, RJ2HX, RJ2HX, RJ2HX, RJ2HX, RJ2HX, RJ2HX, RJ2GX, RJ41C, RJ45Z, RJ45C, RJ45Z, RJ45C, RJ48H, RJ48Z, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJ26M, RJ27M, RJ48Y, RJ48A, RJ48B, RJM3X, RJM4X, RJ1DC, RJ2EX¶

Deleted: 2





IWJK

Inside Wire Jack Code RS Form / Screen LSOG6 / ELMS6

Definition

Indicates the standard code for the type of jack requested for inside wiring.

Definition Notes

Note 1: When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

Note 2: Jacks may be ordered on a line-by-line basis.

Valid Entries

None

Valid Entry Notes

None

Data Characteristics

5 alpha/numeric characters

Examples

RJ21X

Conditional Usage Notes

Note 1: Required when the IWJQ field is populated.

Note 2: Required when the JR field is Y.

Note 3: Prohibited when the JR field is not Y.

Note 4: Prohibited when the REQTYP is E and the LNA is P, L or B.

Business Rules

None

****** End of definition for field IWJK *******

Deleted: Note 1: The following USOCs are valid in this field: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2MZ, RJ21M, RJ2DM, RJ2HM, RJ2MZ, RJ2HM, RJ2ZX, RJ24X, RJ21X, RJ2DX, RJ2FX, RJ2HX, RJ2GX, RJ4IQ, RJ41Z, RJ45Z, RJ4SQ, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ6S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJ26M, RJ27M, RJ48A, RJ48B, RJM3X, RJM4X, RJ1DC, RJ2EX

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CCP 2360 Attachment Listed Below

CRB: 4860 CCP: pending Release: 21.0C MAP: ELMS6 Data Dictionary.

CC

Company Code LSR Form / Screen LSOG6 / ELMS6

Definition

Identifies the Exchange Carrier requesting service.

Definition Notes

Note 1: A four alphanumeric character code structure available for all Exchange Carriers in North America and certain U.S. Territories maintained by National Exchange Carrier Association (NECA).

Valid Entries

None

Valid Entry Notes

Note 1: The numbers 9417 (in this order) are prohibited in this field.

Data Characteristics

4 alpha/numeric characters

Examples

1234

Conditional Usage Notes

None

Business Rules

Rule 1: For REQTYP = A for Non-Designed Loops, and ACT = W, the CC field cannot match the 4 character code following the MAN FID on the CSR.

Rule 2: Also known as the four-digit Operating Company Number (OCN).

Rule 3: Carrier Identification Code (CIC) is prohibited in this field.

Rule 4: The CC (Company Code) on the LSR must always match the CC on the Billing Account Number (BAN).

Rule 5: When the request is for WLNP this field must be populated with the provider NECA OCN when the NECA OCN and the NP (Porting OCN) SPID are the same.

Rule 6: When the request is for WLNP this field must be populated with the provider (Porting) OCN when the NECA OCN and the NP (Porting OCN) SPID are the same.

Rule 7: The CC field cannot be changed on a supplement.

Electronic

Rule X: [BULK Option1] Multiple CCs are prohibited for Reqtyp B UNE to UNE Bulk.

Deleted: 7



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SC

Service Center LSR Form / Screen LSOG6 / ELMS6

Definition

Identifies the Provider's Center.

Definition Notes

None

Valid Entries

LCSC = BellSouth® Local Carrier Service Center LCSL = BellSouth® LNP to Resale UNE-P/WLP Migrations

Valid Entry Notes

Note 1: An entry of "LCSL" is the only valid entry when the REQTYP "E", "M", "N", "P" and the ACT is "V" and the request is for an LNP to Resale UNE-P/WLP Migration

Note 2: An entry of "LCSC" is prohibited when the REQTYP is "E", "M", "N", "P" and the ACT is "V" and the request is for an LNP to Resale UNE-P/WLP Migration

Data Characteristics

4 alpha characters

Examples

LCSC

LCSL

Conditional Usage Notes

None

Business Rules

Rule 1: The SC field cannot be changed on a supplement.

<u>Manual</u>

Rule X: SC is LCSL is valid when requesting an LNP to Resale or UNE-P/WLP migration request for REQTYP E, M, N or P and ACT of V.

Deleted: 1

****** End of definition for field SC *******



NC

Network Channel Code LSR Form / Screen LSOG6 / ELMS6

Definition

Identifies the network channel code for the circuit(s) involved.

Definition Notes

Note 1: The network channel code describes the channel being requested.

Valid Entries

First Two Characters = Alpha Characters

Third and Fourth Characters = Alpha characters or Hyphen (-)

Valid Entry Notes

- Note 1: The first alpha two characters are the channel service code which identify the channel service.
- Note 2: The third alpha/numeric character identifies the type of conditioning required on the channel. If there is no conditioning required, then this position has a hyphen ().
- Note 3: The fourth alpha character indicates optional features, such as bridging. If no options are required, then position has a hyphen ().
- Note 4: When the 2nd character of the TOS field is P or R, the only valid entry for this field is SWXX.
- Note 5: When the REQTYP is B, this field must begin with TY, LY, LX or TX.

Data Characteristics

4 alpha/numeric characters

Examples

HCE-

Conditional Usage Notes

- Note 1: Required when the REQTYP is A and the ACT is N, C, D, T, W or V.
- Note 2: Required when the REQTYP is B.

Business Rules

- Rule 1: When the REQTYP is A (Non-Design Loops) and the ACT is W, the system will validate that the first two characters of the NC field are appropriate for the Class of Service on the CSR
 - Rule 2: Designed services must be compatible with NCI and SECNCI when required.
- Rule 3: On requests for a non-designed loop, the NC code must match the Loop type for the basic class of service on the CSR.
- Rule 4: When the REQTYP is A (Non-Design Loops) and the ACT is D or T, the NC code must match the basic class of service type on the CSR.
- Rule 5: When the REQTYP is A (Designed Loops) and the ACT is T or W, the NC code must match the NC code values of the loop on the existing CSR.
- Rule 6: When the REQTYP is A (Non-Design Loops) and the ACT is D, the NC code must match the basic class of service type on the CSR.
- Rule 7: When the REQTYP is A (Designed Loops) and the ACT is D, the NC code must match the NC code values of the loop being disconnected.
 - Rule 8: For REQTYP B EELS the [SPEC / NC / NCI / SECNCI] combination must be one of



Attachment SN91086063

the following to request EELS: [UNCVX / LY-- / 04QB9.11 / 02LS2] or [UNCVX / LY-- / 04QB9.11 / 02GS2].

Rule 9: The NC field cannot be changed on a supplement.

Electronic

Rule X: [BULK Option 1 and Bulk Single LSR Arrangement Option 2] The same NC for all Loops is required.
Rule X: For REQTYP B - EELS ordered in the Single LSR BULK Arrangement (Option 2) the [SPEC / NC / NCI / SECNCI] combination must be one of the following to request EELS: [UNCVX / LY-- / 04QB9.11 / 02LS2] or [UNCVX / LY-- / 04QB9.11 / 02GS2]

****** End of definition for field NC *******



NCI

Network Channel Interface Code LSR Form / Screen LSOG6 / ELMS6

Definition

Identifies the electrical conditions on the circuit at the ACTL / Primary Location.

Definition Notes

None

Valid Entries

NCI Code Format:

This field consists of up to a twelve character code where the:

First two numeric characters (position 1 and 2) are required and represent the physical conductors, which describe the number of wires that traverse the point of termination (POT).

Next two alpha characters (position 3 and 4) are required and identify signaling and/or transmission characteristics.

Next alpha/numeric character (position 5) is required and describes the impedance with which the customer / end user will terminate the channel for the purpose of evaluating transmission performance or to indicate if the circuit is fiber.

Next character (position 6) is a period (used as a delimiter) only if additional characters will follow

Next three alpha / numeric (position 7, 8, and 9) describe the protocol options.

Next character (position 10) is a period (used as a delimiter) only if additional characters will follow

Next alpha character (position 11) describes the transmission level to be received at the customer / end user interface from the provider.

Next alpha character (position 12) describes the transmission level to be transmitted from the customer / end user interface to the provider.

Valid Entry Notes

None

Data Characteristics

Minimum of 5 alpha/numerics and Maximum of 12 alpha/numerics

Examples

02LS2 (This example indicates closed end of local loop at end user location.)
02QC2.00D (This example indicates open end of loop start circuit at central office.)
04QC2.00E (This example indicates a central office termination (closed end of station) loop start circuit.)

C2QA2.10 (This example indicates service is multiplexed at the servicing wire center, DSO local loop to end user.)

Conditional Usage Notes

Note 1: This field is required when the NC field does not begin with TY or TX.

Note 2: This field is required when the SECNCI field is populated.

Note 3: This field is prohibited when the NC field begins with TY or TX.

Business Rules

Rule 1: Transmission Specifications may be described in provider tariffs and/ or in technical



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reference publications.

- Rule 2: This (NCI) field must also be compatible with the NC field on the request.
- Rule 3: Currently, two optional features are ordered through the specification of the NCI code set for the protocol option field: S = Sealing Current Conditioning, RR = Selective Signaling Arrangement
- Rule 4: When the REQTYP is A (Designed Loops) and the ACT is T or W, the NCI code must match the NCI code values of the loop on the existing CSR.
- Rule 5: When the REQTYP is A (Designed Loops) and the ACT is D, the NCI code must match the NCI code values of the Loop being disconnected.
- Rule 6: For REQTYP B EELS the [SPEC / NC / NCI / SECNCI] combination must be one of the following to request EELS: [UNCVX / LY-- / 04QB9.11 / 02LS2] or [UNCVX / LY-- / 04QB9.11 / 02GS2]

****** End of definition for field NCI *******

Rule 7: The NCI field cannot be changed on a supplement.

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|---|------------|
| Rule 8: [BULK Option 1 and Bulk Single LSR Arrangement Option 2] The same NCI and | Deleted: 7 |
| SECNCI for all Loops is required. | |
| Rule 2: For REQTYP B - EELS ordered in the Single LSR BULK Arrangement (Option 2) the | Deleted: 8 |
| [SPEC / NC / NCI / SECNCI] combination must be one of the following to request EELS: [UNCVX | |
| / LY / 04QB9.11 / 02LS2] or [UNCVX / LY / 04QB9.11 / 02GS2] | |



SECNCI

Secondary Network Channel Interface Code LSR Form / Screen LSOG6 / ELMS6

Definition

Identifies the electrical conditions on the circuit at the secondary ACTL or end user location.

Definition Notes

None

Valid Entries

SECNCI Code format:

This field consists of up to a twelve character code where the:

First two numeric characters (position 1 and 2) are required and represent the physical conductors, which describe the number of wires that traverse the secondary ACTL or end user location.

Next two alpha characters (position 3 and 4) are required and identify signaling and/or transmission characteristics.

Next alpha/numeric character (position 5) is required and describes the impedance with which the customer / end user will terminate the channel for the purpose of evaluating transmission performance or to indicate if the circuit is fiber.

Next character (position 6) is a period (used as a delimiter) only if additional characters will follow.

Next three alpha / numeric (position 7, 8, and 9) describe the protocol options.

Next character (position 10) is a period (used as a delimiter) only if additional characters will follow

Next alpha character (position 11) describes the transmission level to be received at the customer / end user interface from the provider.

Next alpha character (position 12) describes the transmission level to be transmitted from the customer / end user interface to the provider.

Valid Entry Notes

None

Data Characteristics

Minimum of 5 alpha/numeric characters and a Maximum of 12 alpha/numeric characters

Examples

02L02 (This example indicates an open end of loop start circuit at end user location.) 02LS2 (This example indicates closed end of loop start circuit at end user location.)

Conditional Usage Notes

Note 1: When the REQTYP is A this field is: Prohibited when the 4th character of the NC code is M; Prohibited when the NC code begins with TY or TX; Otherwise required.

Note 2: Required when the REQTYP is B and the NCI field is populated.

Business Rules

Rule 1: When the REQTYP is A (Designed Loops) and the ACT is T or W, the SECNCI code must match the SECNCI code values of the loop on the existing CSR.

Rule 2: When the REQTYP is A (Designed Loops) and the ACT is D, the SECNCI code must match the SECNCI code values of the Loop being disconnected.



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Rule 3: For REQTYP B - EELS the [SPEC / NC / NCI / SECNCI] combination must be one of the following to request EELS: [UNCVX / LY-- / 04QB9.11 / 02LS2] or [UNCVX / LY-- / 04QB9.11 / 02GS2]

Rule 4: The SECNCI field cannot be changed on a supplement.

Electronic

| <u>Liecti offic</u> | |
|---|------------|
| Rule X: [BULK Option 1 and Bulk Single LSR Arrangement Option 2] When requesting | Deleted: 4 |
| Designed Loops, the same NCI and SECNCI for all Loops is required. | |
| RuleX: For REQTYP B - EELS ordered in the Single LSR BULK Arrangement (Option 2) the | Deleted: 5 |
| [SPEC / NC / NCI / SECNCI] combination must be one of the following to request EELS: [UNCVX | |
| / L Y / 04OB9 11 / 02L S2L or IUNCVX / L Y / 04OB9 11 / 02GS2L | |

****** End of definition for field SECNCI *******



EAN

Existing Account Number EU Form / Screen LSOG6 / ELMS6

Definition

Identifies the End User's existing account number assigned by the current NSP. It is a non-dialable, non-standard number (e.g., miscellaneous account number).

Definition Notes

None

Valid Entries

None

Valid Entry Notes

None

Data Characteristics

Electronic

10 or 13 alpha/numeric characters *Manual*

10 or 13 alpha/numeric characters

Examples

Electronic

404M231234 404M231234123

Manual

404-M23-1234 404-M23-1234-123

Conditional Usage Notes

- Note 1: Required when the EATN, LEATN or LEAN field is not populated, and the ACT field is V.
 - Note 2: Prohibited when EATN, LEATN or LEAN is populated.
- Note 3: Required when the EATN is not populated, and request is to change the telephone number(s) published in the Directory when no provisioning required [REQTYP=J/ ACT=R].
- Note 4: Required when the REQTYP is N, and the ACT is V, and the EATN field is not populated.

Electronic

Note 5: [BULK Option 1] For UNE to UNE Bulk Requests, EAN and LEATN is prohibited. Manual

Note 6: Excluding (REQTYP A Non-Design Loops and Line Share/Line Splitting) this field is required when the EATN is not populated and the request is to change the CABS Billing Account umber (BAN) for REQTYP A designed loops and the ACT is C.

Note 7: Prohibited when the NATN field is populated.

Business Rules

Rule 1: When the REQTYP= A (Designed Loops) and the ACT = W, the system will validate





that the EAN provided is a valid working CABS account.

- Rule 2: When the REQTYP= A (Designed Loops), and the ACT = W, the data in the EAN field cannot match the data in the AN field.
- Rule 3: When the REQTYP= A (Non-Designed Loops) and the ACT = W, then the first 10 characters of the EAN field must match the first 10 characters of the AN field regardless of the total number of characters.
- Rule 4: LEATN, LEAN, EAN and EATN are mutually exclusive and may not appear in any combination on the LSR request.
- Rule 5: The EAN field cannot be changed on a supplement.

| ****** | End of definition for field EA | AN ******* |
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EATN

Existing Account Telephone Number EU Form / Screen LSOG6 / ELMS6

Definition

Identifies the End User's existing account telephone number assigned by the current NSP. It is a dialable telephone number.

Definition Notes

None

Valid Entries

None

Valid Entry Notes

None

Data Characteristics

Electronic

10 numeric characters

Manual

10 numeric characters (excluding 2 optional hyphens)

Examples

Electronic

2015552000

Manual

2105555200

210-555-5200

Conditional Usage Notes

Note 1: Prohibited when EAN, LEAN or LEATN is populated.

Note 2: Required when the LEAN, LEATN or EAN are not populated and ACT is V.

Note 3: Required when the EAN is not populated, and request is to change the telephone number(s) published in the Directory when no provisioning required [REQTYP=J/ACT=R].

Note 4: Required when REQTYP is A and ACT is V, conversion from dial tone to EELs.

Note 5: Required when the REQTYP is N and the ACT is V and the EAN field is not populated.

Note 6: Prohibited when ACT = N.

Note 7: When a Wireless Type 1 Provider requests a Port In on a REQTYP C, NPT is D, EATN must not be populated.

Electronic

Note 8: [BULK Option 1] For REQTYP B UNE to UNE Bulk, EATN is required once per Non-Complex UNE-P account to be migrated.

Note 9: [BULK Option 1] For LSRs with a BOPI, all TNs associated with an EATN must be Porting.

Note 10: [BULK Option 1] For Individual SUP LSRs with a BOPI, SUP 02 and 03 must be submitted on the individual LSR associated with the specified EATN.

Note 11: [BULK Option1] For UNE to UNE BULK requests, NAME EU will be Required per each EATN.



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- Note 12: [BULK Option 1] For UNE to UNE BULK requests, a unique PON# is Required per each EATN.
 - Note 13: Required when the NATN and/or NAN field on the LSR is populated and the ACT=V.
 - Note 14: Prohibited when the NATN field is populated and the ACT=C.

Business Rules

- Rule 1: When porting type 1 wireless numbers, for WLNP LSRs, the EATN and the PORTED TN values must not be the same.
- Rule 2: When the request is REQTYP E (Non-Complex) or M (Switched Combination RES/BUS) with ACT of V and the request is to migrate and change the class of service from business to residence the EATN field must not match the ATN field.
- Rule 3: LEATN, LEAN, EAN and EATN are mutually exclusive and may not appear in any combination on the LSR request.
- Rule 4: When REQTYP = J and ACT = V or W, the EATN must match the ATN.
- Rule 5: The EATN field cannot be changed on a supplement.

* * * * * * * * * End of definition for field EATN * * * * * * * *



CCP 2361 Attachment Listed Below

CRB: 4861 CCP: 2361 Release: 21.0C MAP: ELMS6 EU Data Dictionary.

EUA

End User Activity EU Form / Screen LSOG6 / ELMS6

Definition

Identifies the activity at a location when multiple end user locations exist for a service.

Definition Notes

None

Valid Entries

- A = Add new location
- B = Recap existing location
- C = Changes at existing location
- D = Remove an existing location

Valid Entry Notes

Manual

Note 1: C is the only valid value for this field when the REQTYP is E, M or N with ACT of R when the request is submitted for address correction.

Data Characteristics

1 alpha character

Examples

Α

Conditional Usage Notes

<u>Manual</u>

Note 1: Required when the MEU field on the LSR is populated.

Note 2: Prohibited when the REQTYP is A, and the 2nd character of the TOS is P or R. Note 3: Prohibited when the REQTYP is N and the 2nd character of the TOS is Q and the

ACT is V or W.

Note 4: Prohibited when the REQTYP is E and the 2nd character of the TOS is H and the

ACT is V.

Note 5: Prohibited for REQTYP B or C.

Note 6: Required when the REQTYP is E, M or N with ACT of R when the request is

submitted for address correction.

Business Rules

None

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 J2GM, RJ2HM, RJ22X, RJ23X, RJ24X, RJ21X, RJ2DX, RJ2FX, RJ2HX, RJ2GX,

 RJ41Q, RJ41Z, RJ45Z, RJ45Q, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X,

 RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJ26M, RJ27M, RJ48Y, RJ48A, RJ48B,

 RJM3X, RJM4X, RJ1DC, RJ2EX

Electronic

Note 2: When an LSR is submitted electronically for REQTYP A with LNAs of N, C, T or V, where service types are: Analog Voice Non-Designed, Analog Voice Designed, Enhanced Extended Links (EELS), UCL - (2W) Non-Designed; the NIDR field is populated with 'Y', the JK CODE (Jack Code) field must be submitted with the following: Voice Jack Type USOCs: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ1DC, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ21X

Note 3: When an LSR is submitted electronically for REQTYP A with LNAs N, C, T or V, where service types are: Digital Data Designed (DS0), Digital Data Designed (DS1), Digital Designed Basic Rate ISDN, Universal Digital Channel (UDC), ADSL (2W) Designed, HDSL (2W) Designed, HDSL (4W) Designed, UCL - Short (2W) Designed, UCL - Long (2W) Designed, UCL - Short (4W) Designed, UCL - Long (4W) Designed; and NIDR field is populated with 'Y', the JK CODE field must be submitted with the following: Data Jack Type USOCs: RJ14Q, RJ41Z, RJ45Q, RJ45Z, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJM3X, RJM4X, RJ26S, RJ21X

Manual

- Note 4: When an LSR is submitted manually for REQTYP A with LNAs of N, C, T or V, where service types are: Analog Voice Non-Designed, Analog Voice Designed, Enhanced Extended Links (EELS), UCL (2W) Non-Designed; the NIDR field is populated with 'Y', the JK CODE (Jack Code) field must be submitted with the following:Data Jack Type USOCs: RJ14Q, RJ41Z, RJ45Q, RJ45Z, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJM3X, RJM4X, RJ26S, RJ21X
- Note 5: When an LSR is submitted manually for REQTYP A with LNAs N, C, T or V, where service types are: Digital Data, Designed (DS0), Digital Data, Designed (DS1), Digital Designed Basic Rate ISDN, Universal Digital Channel (UDC), ADSL (2W) Designed, HDSL (2W) Designed, HDSL (4W) Designed, UCL Short (2W) Designed, UCL Long (2W) Designed, UCL Short (4W) Designed, UCL Long (4W) Designed; and NIDR field is populated with 'Y', the JK CODE field must be submitted with the following: Voice Jack Type USOCs: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ1DC, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ21X

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Note 1: The following USOCs are valid for all other REQTYP B (INP or LNP)

products not listed in Valid Entry Notes 2, 3, 4, & 5: RJ11C, RJ11W, RJ11D,

RJ14C, RJ14W, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2MZ, RJ21M, RJ2DM, RJ2GM, RJ2HM, RJ22X, RJ23X, RJ24X, RJ21X, RJ2DX, RJ2FX, RJ2HX, RJ2GX, RJ41Q, RJ41Z, RJ45Z, RJ45Q, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJ26M, RJ27M, RJ48Y, RJ48A, RJ48B, RJM3X, RJM4X, RJ1DC, RJ2EX

Electronic

Note 2: When an LSR is submitted electronically for REQTYP B (LNP) with LNAs of N, or V, whereservice types are: LNP - Designed Analog Loop, LNP - Non-Designed Analog Loop, LNP -UCL-ND, LNP - EELS, the NIDR field is populated with 'Y', the JK CODE (Jack Code) field must be submitted with the following: Voice Jack Type USOCs: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ1DC, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ21X

Note 3: When an LSR is submitted electronically for REQTYP B (LNP) with LNAs N, or V, where service types are: LNP - UCL-D, LNP - xDSL, LNP - ISDN, and NIDR field is populated with 'Y', the JK CODE field must be submitted with the following: Data Jack Type USOCs: RJ14Q, RJ41Z, RJ45Q, RJ45Z, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJM3X, RJM4X, RJ26S, RJ21X

Manual

Note 4: When an LSR is submitted manually for REQTYP B (INP and LNP) with LNAs of N, or V, where service types are: INP - Designed Anaolg Loop, INP - Non-Designed Anaolg Loop, INP - UCL-ND, LNP - Designed Analog Loop, LNP - Non-Designed Analog Loop, LNP - UCL-ND, LNP - EELS; the NIDR field is populated with 'Y', the JK CODE (Jack Code) field must be submitted with the following: Data Jack Type USOCs: RJ14Q, RJ41Z, RJ45Q, RJ45Z, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJM3X, RJM4X, RJ26S, RJ21X

Note 5: When an LSR is submitted manually for REQTYP B (INP and LNP) with LNAs N, or V, where service types are: INP - UCL-D, INP - xDSL, INP - ISDN, INP - DS0, LNP - UCL-D, LNP - xDSL, LNP - ISDN; and NIDR field is populated with 'Y', the JK CODE field must be submitted with the following: Voice Jack Type USOCs: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ1DC, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ21X